IN THE CLAIMS:

Please amend the claims to read as follows:

(Original) A method of filtering time series data comprising the steps of:
testing said data for decimal error;
testing said data for scaling error;
testing said data for domain error;

testing for credibility of said data that passes the tests for decimal error, scaling error and domain error by comparing nearby data in the time series.

- 2. (Previously presented) The method of claim 1 further comprising the step of detecting a monotonic series of quotes.
- 3. (Previously presented) The method of claim 1 further comprising the step of detecting a long series of repeated quotes.
- 4. (Previously presented) The method of claim 1 wherein the step of testing said data for decimal error comprises the step of testing if an absolute value of a difference between a new quote and a previous quote is close to a power of ten.
- 5. (Previously presented) The method of claim 4 wherein the step of testing said data for decimal error further comprises the step of testing if a time interval between the new quote and the previous quote is less than a predetermined time.
- 6. (Previously presented) The method of claim 5 wherein the predetermined time is 70 minutes.
- 7. (Previously presented) The method of claim 1 wherein the step of testing for decimal error comprises the steps of:

computing a corrected quote, and

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testing the corrected quote for validity.

8. (Previously presented) The method of claim 1 wherein the step of testing for decimal error comprises the steps of:

computing a corrected quote,

testing the corrected quote for credibility, and

comparing the credibility of the corrected quote with the credibility of the original quote.

- 9. (Previously presented) The method of claim 1 wherein the step of testing said data for domain error comprises the step of testing for an illegal level of the time series data.
- 10. (Previously presented) The method of filtering time series data of claim 1 wherein a quote is tested relative to a series of quotes within a time window.
- 11. (Previously presented) A method of filtering time series data comprising the steps of:

testing said data for decimal error, and

testing for credibility of said data by comparing nearby data in the time series.

- 12. (Previously presented) The method of claim 11 further comprising the step of testing said data for at least one of scaling error and domain error.
- 13. (Previously presented) The method of claim 11 further comprising the step of detecting a monotonic series of quotes.
- 14. (Previously presented) The method of claim 11 further comprising the step of detecting a long series of repeated quotes.
- 15. (Previously presented) The method of claim 11 wherein a quote is tested relative to a series of quotes within a time window.

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- 16. (Previously presented) The method of claim 11 wherein the step of testing said data for decimal error comprises the step of testing if an absolute value of a difference between a new quote and a previous quote is close to a power of ten.
- 17. (Previously presented) The method of claim 11 wherein the step of testing said data for decimal error further comprises the step of testing if a time interval between the new quote and the previous quote is less than a predetermined time.
- 18. (Previously presented) The method of claim 11 wherein the step of testing for decimal error comprises the steps of:

computing a corrected quote, and testing the corrected quote for validity.

19. (Previously presented) The method of claim 11 wherein the step of testing for decimal error comprises the steps of:

computing a corrected quote,
testing the corrected quote for credibility, and
comparing the credibility of the corrected quote with the credibility of the original

20. (New) The method of claim 1 wherein the step of testing said data for scaling error comprises the steps of:

testing if a ratio of a new quote and a previous quote lies within a predetermined range; and

if the ratio does not lie within the predetermined range, changing the ratio by a power of ten until the changed ratio lies within the predetermined range.

21. (New) The method of claim 20 wherein the range is between $\sqrt{0.1}$ and $\sqrt{10}$.

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quote.

- 22. (New) The method of claim 11 further comprising the step of testing for an illegal level of the time series data.
- 23. (New) The method of claim 11 further comprising the steps of:
 testing if a ratio of a new quote and a previous quote lies within a predetermined range; and

if the ratio does not lie within the predetermined range, changing the ratio by a power of ten until the changed ratio lies within the predetermined range.

24. (New) The method of claim 23, wherein the range is between $\sqrt{0.1}$ and $\sqrt{10}$.

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